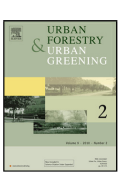
Accepted Manuscript

Title: Taxonomic diversity, functional diversity and evolutionary uniqueness in bird communities of Beijing's urban parks: effects of land use and vegetation structure

Author: Federico Morelli Yanina Benedetti Tongping Su Bo Zhou David Moravec Petra Simova Wei Liang



 PII:
 S1618-8667(17)30056-0

 DOI:
 http://dx.doi.org/doi:10.1016/j.ufug.2017.03.009

 Reference:
 UFUG 25869

To appear in:

Received date:	27-1-2017
Revised date:	6-3-2017
Accepted date:	6-3-2017

Please cite this article as: Morelli, F., Benedetti, Y., Su, T., Zhou, B., Moravec, D., Šímová, P., Liang, W., Taxonomic diversity, functional diversity and evolutionary uniqueness in bird communities of Beijing's urban parks: effects of land use and vegetation structure, *Urban Forestry and Urban Greening* (2017), http://dx.doi.org/10.1016/j.ufug.2017.03.009

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

ACCEPTED MANUSCRIPT

1 2	Taxonomic diversity, functional diversity and evolutionary uniqueness in bird communities of Beijing's urban parks: effects of land use and vegetation structure
3	
4	Federico Morelli ^{1,*} , Yanina Benedetti ² , Tongping Su ^{3,4} , Bo Zhou ³ , David Moravec ¹ , Petra
5	Šímová ¹ , Wei Liang ³
6	
7	¹ Czech University of Life Sciences Prague, Faculty of Environmental Sciences, Department
8	of Applied Geoinformatics and Spatial Planning, Kamýcká 129, CZ-165 00 Prague 6, Czech
9	Republic
10	² Centro Naturalistico Sammarinese, via Valdes De Carli 21, 47893 Borgo Maggiore,
11	Repubblica di San Marino
12	³ Ministry of Education Key Laboratory for Tropical Plant and Animal Ecology, College of Life
13	Sciences, Hainan Normal University, Haikou 571158, P. R. China
14	⁴ School of Nature Conservation, Beijing Forestry University, Beijing 100083, P. R.
15	China
16	
17	*Corresponding author: fmorellius@gmail.com, Tel.: +420774232640
18	
19	Running headline: Bird diversity and vegetation structure in Beijing's parks
15	
20	Word count: 5395
21	
22	Acknowledgments
23	This work was supported by the National Natural Science Foundation of China (Nos.
24	31472013 to WL).

Download English Version:

https://daneshyari.com/en/article/4759999

Download Persian Version:

https://daneshyari.com/article/4759999

Daneshyari.com